Case Study  
for  
DMM Engineering  

The Company

DMM has been making fine quality hardware since 1981. It has taken continuous hard work combined with investment in new technologies for DMM to achieve its position as a world leader in the design and production of Fall Protection, Rescue and Rope Access hardware.

The Need

DMM Engineering needed a system that allowed them to be able to track their products in multiple locations.
- They needed to be able to display the stock variance in a report.
- The ability was required to be able to hold orders to allow consignments to be built up of one or more orders.
- Orders that were held also needed to be easily identifiable on the generate picking list screen.

The Solution

Bridge with the MultiBin module was installed with Opticon PHL8112 hand-held devices to enable the automated tracking of products without the need for additional location recording.
- Modifications were made to the software to insert an additional column onto the stock records to display the stock variance.
- Additional modifications were implemented to allow items that are on hold to be held within Opera and to be available for stock valuation purposes but not via SOP.
- Orders that are on hold are shown on the generate picking list screen in a different colour.